

What is claimed is:

1. A straw set with a ventilating structure of the present invention comprising:

5 a nipple having a sucking part connected to a circular base, an upper surface of said circular base having a first circular air guiding trench, a first air hole passed through the upper surface and the bottom surface of said circular base, and a chamber located
10 in the bottom surface of said circular base and having two axles expand under the bottom surface;

a straw base having a first inner circular wall to support said nipple bottom, a first outer circle closed to the bottom surface of said circular base,
15 a second circular air guiding trench concaved between said inner circular wall and said outer circle, and a solid pipe below said straw base;

a soft plastic circle having a base to support the straw base, a through hole at the center of said
20 base, a second outer circle expanded upward from the edge of said straw base to close to said first outer circle, a air guiding trench expanded downward from the edge of said second outer circle, a second air hole located at said base side of the air guiding trench,
25 and said second air hole passed through the upper surface

and the bottom surface of said base; and

a soft straw having a head and wrapped to said solid pipe.